	42
	25 23
	4
WXIS //7 // AXIS - AXIS	AXIS
F/G. / UPPER BEAM A BORESIGHT A	LOWER BEAM A

APPROVED O.G.FIG.

BY CLASS SUBCLASS
URAFISMAN

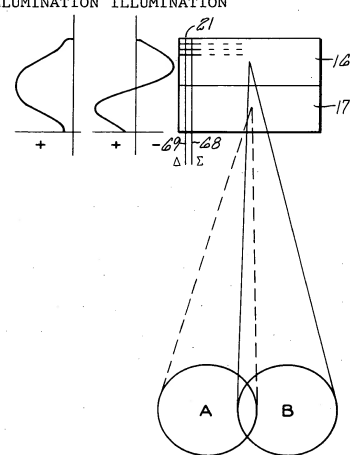
38				<u></u>	
				4	F1G. 2
33		23 23	81 81	25	
	69-	7/2	71/2	77 89	
e e	69	221	221		2 69

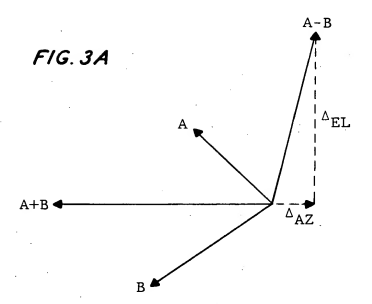
APPROVED O.G.FIG.
BY CLASS SUBCLASS
URAFISHAN

(ci	SUBCLASS	
0. G. FIG	CLASS	
APPRINED) A	USAFISMAN

F/G. 3B

SUM DIFFERENCE
ILLUMINATION ILLUMINATION





APPROVED O.G.FIG.
BY CLASS SUBCLASS
DRAFISMAN

FIG. 4A

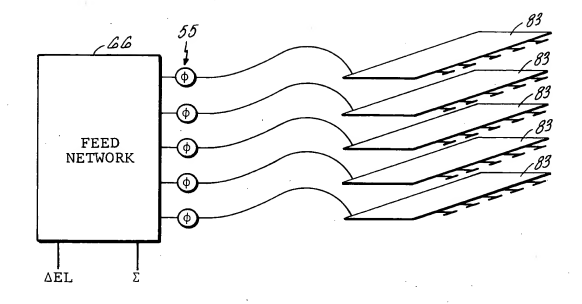
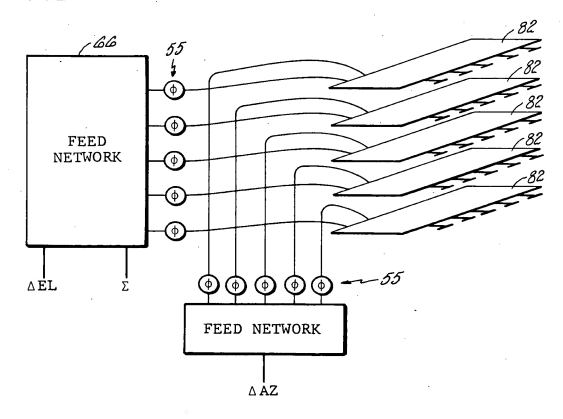
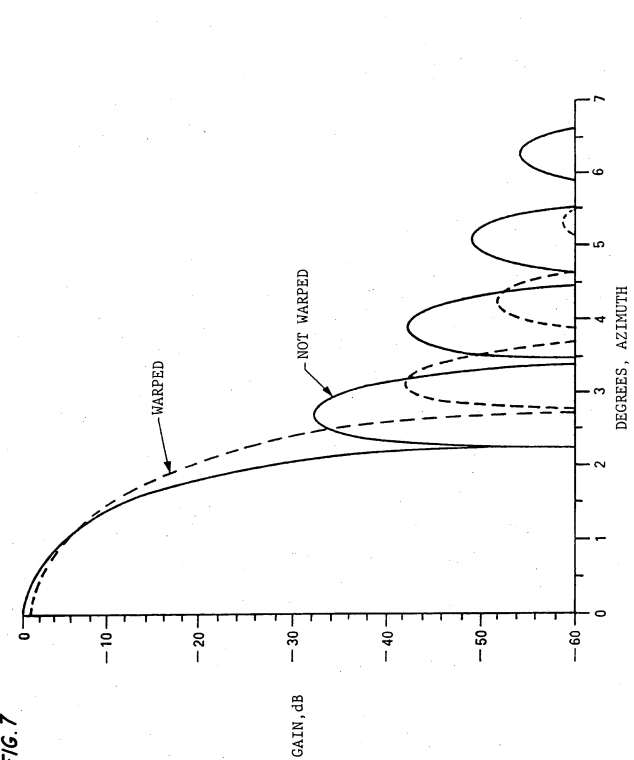


FIG. 4B



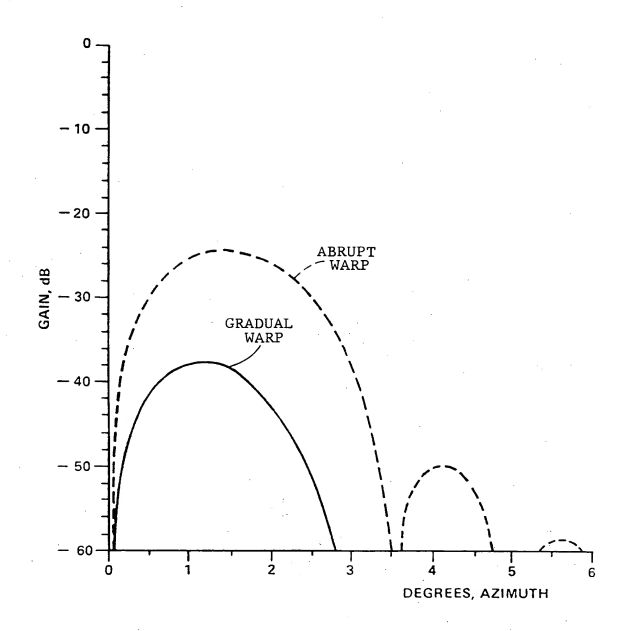


APPROVED 10. G. F 1G.
BY CLASS SUBCLASS

UDRAF I SMAH

.1G.	SUBCLASS	
0. G. FIG	CLASS	
APPROVED	à	ORAFTSMAN

FIG. 8



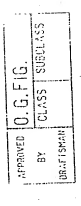
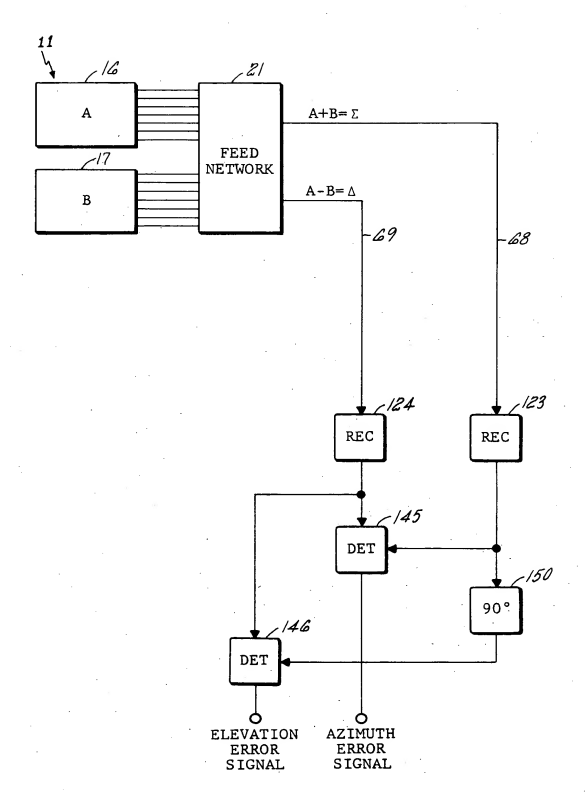


FIG. 5



VERTICAL	TWIST ANGLE AS FUNCTION OF VERTICAL DISTANCE	0.2 0.4 0.6 0.8 1.0 NORMALIZED VERTICAL OR HORIZONTAL DISTANCE EDGE
0.8	VOLTAGE WEIGHTING OR NORMALIZED TWIST ANGLE 0.4+	0 0 0.2 CENTER

F/6.6

ALPROVED O. G. FIG.

BY CLASS SUBCLASS

DRAFISMAN

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G. SUBOLASS	
BOL.	ĺ
SI SI	
SS SS	1
0.6.1	
8 3	1
AFPROVED BY DRAFISMAN	
PR.	

FIG. 9A

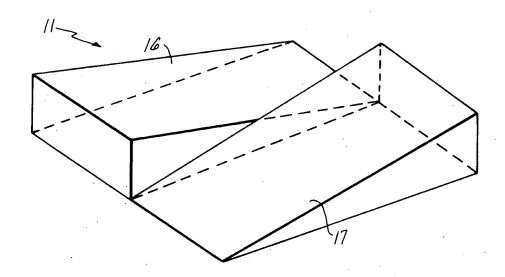


FIG. 9B

